

DATE: 3-30-89

SITE NAME: Boyd Coffee	EPA ID: 0RO 009052218
SITE NAME: Boyd Coffee	
SITE IDENTIFIED BY: OIBD = AERIAL RECONNAISANCE OIBS = BATTELLE STUDY OIBH = BPA ENVIRONMENTAL APPRAISAL OIB1 = CERCLA 103C NOTIFICATION DATE: O1B4 = CERCLA 113(1) OIBA = CITIZEN COMPLAINT OIER = ECKHARDT REPORT OIBG = EPA OIBB = INDUSTRY OIBO = OTHER: O1BZ = OTHER FED. GOVT. AGENCY: OIBS = RCRA INSPECTION OIBS = RCRA 3001 NOTIFICATION DATE: OIBC = STATE/LOCAL GOVERNMENT OIBF = SURFACE IMPOUNDMENT ASSESSMENT	□ 0GTM = USGS TOPO MAP:
SITE OWNERSHIP: 00BP = BPA SITE 00CO = COUNTY 00DE = DERA 00FD = FEDERAL 00IL = INDIAN LAND 00KC = KING CO. COAL MINE PROJECT 00MU = MUNICIPAL 00OO = OTHER: 00PR = PRIVATE 00ON = UNKNOWN	U OSAU = UNKNOWN
INDUSTRY TYPE: OSIA = AGRICULTURE OSI4 = CHEMICAL OSIB = CONSTRUCTION OSIE = ELECTRONICS OSII = IRON/STEEL FOUNDRY OSIH = LAB/HOSPITAL OSI2 = MANUFACTURING OSIP = METAL PLATING/POLISHING OSIP = MILITARY OSIM = MINING OSIO = OIL REFINERY OSI3 = OTHER FOOD WARDLE ACTURING OSIS = PAPER/PRINTING OSIS = PAPER/PRINTING OSIC = STOLING UTILITY OSI1 = PULP MILL OSIQ = RETAIL OSIS = SANITARY/REFUSE OSIC = STD.IND.CLASS# OSIT = TRADE OSIT = TRADE OSIK = UNKNOWN OSIW = WOOD TREATING	TREATMENT/STORAGE/DISPOSAL (TSD) OPAG = ABOVE GROUND TANK-GAS OPAS = ABOVE GROUND TANK-SOLVENTS OPAH = ABOVE GROUND TANK-HAZARDOUS WASTES OPBT = BIOLOGICAL TREATMENT OPDC = CESSPOOL OPCP = CHEMICAL/PHYSICAL TREATMENT OPDO = DRAINFIELD OPDD = DRUMS; ABOVE GROUND OPDT = DRUMS; BELOW GROUND OPDF = FEEDSTOCK TANKS OPDS = IMPOUNDMENT OPD = INCINERATION OPD2 = LAND TREATMENT OPD8 = LANDFILL OFF-SITE OPDL = LANDFILL ON-SITE OPDN = NONE OPDO = OCEAN DUMPING OFF-SHORE OPD3 = OPEN DUMP OPD7 = OTHER OPD9 = PETROLEUM TANKS OPDP = PILES OPD4 = PIT OPD6 = SOIL CONTAMINATION OPSR = SOLVENT RECOVERY OPD7 = TANKS/OTHER OPDW = UNDERGROUND INJECTION

USEPA SF 1495140

TREATMENT/STORAGE/DISPOSAL (continued) OPUG = UNDERGROUND TANK-GAS OPUH = UNDERGROUND TANK-HAZARDOUS WASTES OPUS = UNDERGROUND TANK-SOLVENTS OPDU = UNKNOWN OPD5 = WATER TREATMENT/DISCHARGE OPWO = WASTE OIL RECOVERY	WASTE: PHISICAL STATES HPSG = GAS HPSL = LIQUID HPSN = NONE HPSP = POWDER, FINE HPS1 = SLUDGE HPS2 = SLURRY HPSS = SOLID HPSU = UNKNOWN
HAZARD TARGETS: Potential Observed Alleged DAMAGE OFF-SITE HTO	BRC: KSOB: PENDING: ORA1 ORB1 ORK1 ORP1 ORA2 ORB2 ORK2 ORK2 ORA3 ORB3 ORK3 ORP3 ORA4 ORB4 ORK4 ORA5 ORB5 ORK5 ORA6 ORB6 ORK6 ORA7 ORB7 DISPOSITION: ORSC = NO FURTHER ACTION ORIR = SRES IMM. REMOVAL REGIONAL EVALUATION: ORCI = CONTRACTOR INSPECTION DATE ORCI = FA INSPECTION DATE ORFU = FOLLOW-UP INSPECTION DATE ORFU = FOLLOW-UP INSPECTION DATE OROS = OFF-SITE INSPECTION DATE OROS = OFF-SITE INSPECTION DATE OROT = STATE/LOCAL INSPECTION DATE ORWR = WASTE REMOVED TO PROGRAM: OPCD = CDS PROGRAM SITE ID# OPCD = CICIS PROGRAM SITE ID# OPCD = CICIS PROGRAM SITE ID# OPCD = FATES PROGRAM SITE ID# OPFA = FATES PROGRAM SITE ID# OPPC OPPC OR PROGRAM SITE ID#
WASTE: CHARACTERISTICS HWCC = CORROSIVE HWCE = EXPLOSIVE HWCF = FLAMMABLE HWCH = HIGHLY VOLATILE HWC1 = IGNITABLE HWC3 = INCOMPATIBLE HWC5 = INERT HWC1 = INFECTIOUS HWC4 = NOT APPLICABLE HWCP = PERSISTENT HWCP = PERSISTENT HWCR = RADIOACTIVE HWC2 = REACTIVE HWC3 = SOLUBLE HWCT = TOXIC HWCU = UNKNOWN	OPSC = SPCC PLAN OPSP = STATE PERMIT OPTS = TSCA PROGRAM ID# DELETE: OTHER: